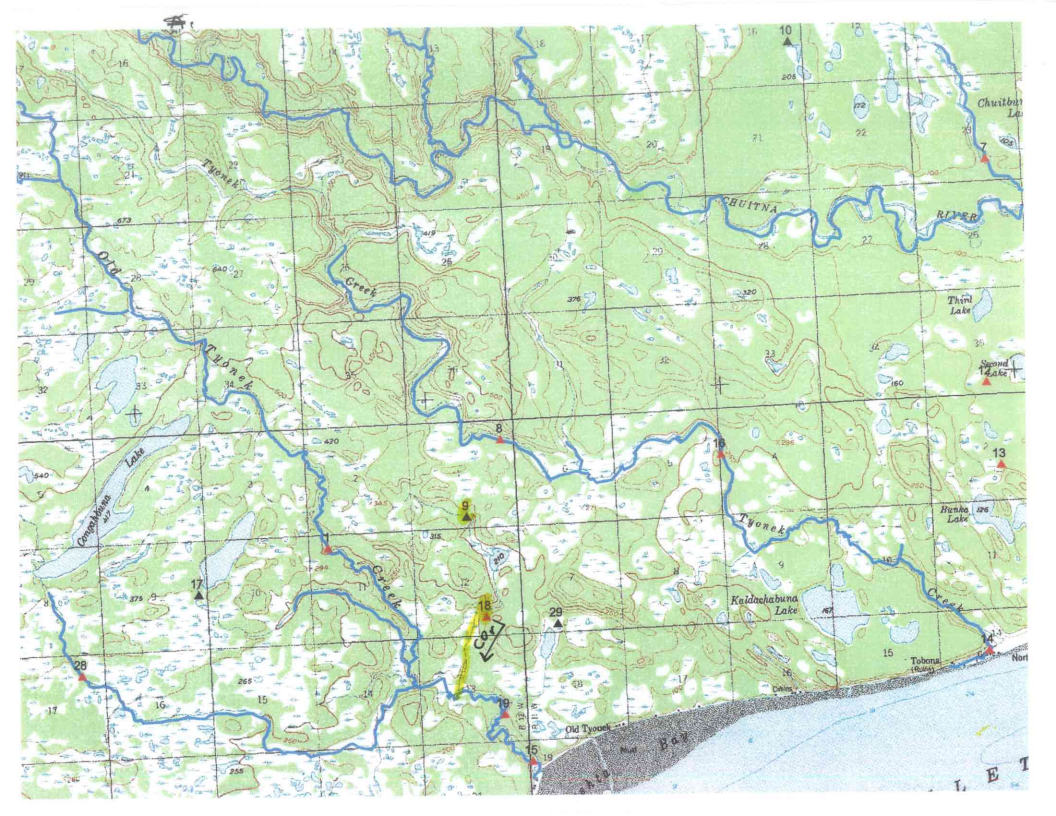


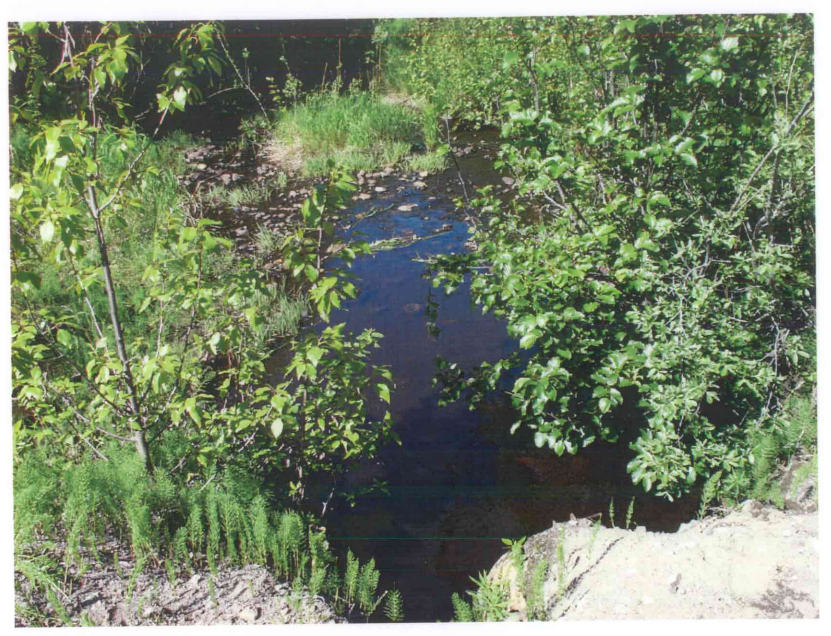
State of Alaska Department of Fish and Game Habitat and Restoration Division

Region: Southcentral	USGS Quad:	Tyonek A-4
Anadromous Water Catalog Number of Waterwa	ay: 247-20-10050-2022	Status:
lame of Waterway:	■ USGS Name	
Addition Deletion	Correction	Backup Information
	For Office Use	
Nomination # 03 066		
	A , Regional Supervisor	Date
Revision Year: 2003	O// Negional Supervisor	1000000
	99/-	es//MMe03
Revision to: Atlas Catalog	AWC Project Biologist	Date
Revision Code: A-Z F-Z	//	
nevision oode.	Drafted	Date
SITE INFORMATION Station: TYCS1018U1 Vis	sit: 1 Date Observed: Latitude: 61.05305	Longitude: -151.32199
OITE IN OTHER TON	Legal Description: SE 1/4 Section 12, T. 11 N., R.	. 12 W., S.M.
STREAM PARAMETER Wetted O	OHW Motor Town (C):	
Width (m)	Water Temp. (C):	
Thalweg Depth (m)		
Station Comments: GPS accuracy 17.2	Life Stage: Juvenile Count: 5	Life History: Resident
Sampling Method: Minnow Trap, 1/4 in. Mesh	Area (m2): Effort (s): Trap Time (h): 1.67 Tra	CHILDREN PRODUCTION CONTROL OF THE C
Fish passage barrier at site:		out: 6/13/2002 12:25:00 PM
Species Comments:		
SPECIES INFORMATION coho salmon	Life Stage: Juvenile Count: 1	Life History: Anadromous
Sampling Method: Minnow Trap, 1/4 in. Mesh	Area (m2): Effort (s): Trap Time (h): 1.50 Tra	
Fish passage barrier at site:	Traj	out: 6/13/2002 12:30:00 PM
Species Comments:		_ 2
number of fish and life stages observed; sampling methods location of mouth and observed upper extent of each specie	is water body is important for the spawning, rearing or migration of s, sampling duration and area sampled; copies of field notes; etc. A es, as well as other information such as: specific stream reaches of	ttach a copy of a map showing
habitat; locations, types, and heights of any barriers; etc. Name of Observer: Cecil Rich, Habitat Biologis	st Phone: (907)267-2122	Date Printed: 1/2/2003
Signature: Cecil Rice	h	
	vision, Alaska Department of Fish and Game	
333 Raspberry Road	0.1104	
Anchorage, AK 99518159		00 000 0 0 0 0 0
This certifies that in my best professional jud should be included in or deleted from the Cat Fishes per AS 16.05.870. Signature of Area Biologist:	gment and belief the above information is evidence talog of Waters Important for Spawning, Rearing or	e that this waterbody Migration of Anadromous

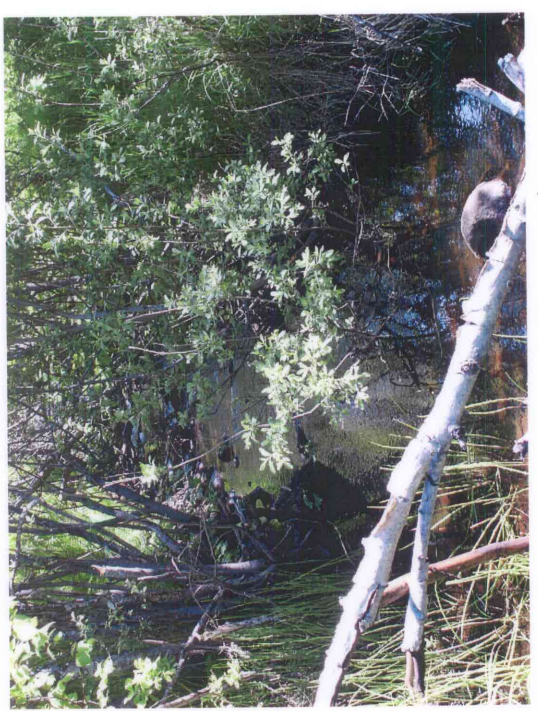


Region: Southce	entral	USGS Quad:	Tyonek A-4
	er Catalog Number of Waterway:		Status:
lame of Waterwa	 -	■ USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
Addition		For Office Use	
	00 000	Poi Office ose	
Nomination #	03 066		
Revision Year:		Regional Supervisor	Date
Revision to:	Atlas Catalog	AWO Project Biologist	Date
Nevision to.	Both	AWC Project Biologist	Date
Revision Code:			
Heriololi oodo.		Drafted	Date
SITE INFORMATI	ON Station: TYCS1018D1 Visit:	1 Date Observed: Latitude: 61.05305	Longitude: -151.32199
TIE IN CHIMAII	2000 May 0 (2001)	Legal Description: SE 1/4 Section 12, T. 11 N., R. 12	2 W., S.M.
STREAM PARAMET	ER Wetted OHW		
	Width (m)	Water Temp. (C):	
	Thalweg Depth (m)		
	: GPS accuracy 17.2		
	MATION rainbow trout		_ife History: Resident
Sampling Method:	Minnow Trap, 1/4 in. Mesh	Area (m2): Effort (s): Trap Time (h): 1.42 Trap	
Fish passage barri	er at site:	Trap o	ut: 6/13/2002 12:15:00 P
Species Comments	s:		
			SKA DEPT. OF SH & GAME
Additional Com	mante:	HABITAT	GION II ID RESTORATION /ISION
Additional Com	nents.	- An	D PECT-
		D/\	VISION ORATION
number of fish and li location of mouth an	ife stages observed: sampling methods, say	ater body is important for the spawning, rearing or migration of and mpling duration and area sampled; copies of field notes; etc. Atta is well as other information such as: specific stream reaches obse	ch a copy of a map snowing
Name of Obser	ver: Cecil Rich, Habitat Biologist	Phone: (907)267-2122	Date Printed: 1/2/200
Signatu	0.00		
	To the state of th	on, Alaska Department of Fish and Game	
Addre	ess: Habitat and Hestoration Division 333 Raspberry Road	on, Alaska Department of Fish and Game	
	Anchorage, AK 995181599 U	ISA	
			not this waterhady
This certifies th	at in my best professional judgm	ent and belief the above information is evidence to g of Waters Important for Spawning, Rearing or Mi	gration of Anadromous
The second secon		y or tracers important for spawning, rearing or mi	g. when or raideronious
Fishes per AS 1	0.00.070.		
Cianatura of An	as Biologists		





18 looking downstream



18 looking upstream



adromous Water Catalog Number of Waterway: me of Waterway: Addition	USGS Name Correction For Office Use	Status: Local Name Backup Information
Addition	■ Correction	,
Nomination #		Backup Information
Nomination #	For Office Use	
A CONTROL OF THE CONT		
A CONTROL OF THE CONT		
Revision Year:	Regional Supervisor	D-4-
	Regional Supervisor	Date
Ex 5 7		
Revision to: Atlas Catalog	AWC Project Biologist	Date
Both		
Revision Code:	Drafted	Date
TVCC1000D1 Vielt 1	Date Observed: Latitude: 61.06656	
TE INFORMATION Station: TYCS1009D1 Visit: 1	Legal Description: SW 1/4 Section 1, T. 11 N., R.	
REAM PARAMETER Wetted OHW	Legal Description. Ov 174 Coolon 1, 11 11 11, 11	
Width (m)	Water Temp. (C):	
Thalweg Depth (m)		
ation Comments: outlet perched, non-corrugated pipe		
PECIES INFORMATION sculpin, undifferentiated	Life Stage: Juvenile/Adult Count: 1	Life History: Resident
	rea (m2): Effort (s): Trap Time (h): 0.75 Tra	
ish passage barrier at site:	Trap	out: 6/7/2002 1:20:00 P
pecies Comments:		
Additional Comments:		
Additional Comments: MPORTANT: Provide all supporting documentation that this wate number of fish and life stages observed; sampling methods, sam ocation of mouth and observed upper extent of each species, as nabitat; locations, types, and heights of any barriers; etc.	nling duration and area sampled: copies of field notes; etc. At	ttach a copy of a map showing
MPORTANT: Provide all supporting documentation that this wate number of fish and life stages observed; sampling methods, samp ocation of mouth and observed upper extent of each species, as	nling duration and area sampled: copies of field notes; etc. At	ttach a copy of a map showing
MPORTANT: Provide all supporting documentation that this wate number of flsh and life stages observed; sampling methods, sam ocation of mouth and observed upper extent of each species, as nabitat; locations, types, and heights of any barriers; etc. Name of Observer: Cecil Rich, Habitat Biologist	pling duration and area sampled; copies of field notes; etc. At well as other information such as: specific stream reaches ob	served as spawning or rearing
MPORTANT: Provide all supporting documentation that this wate number of flsh and life stages observed; sampling methods, samp ocation of mouth and observed upper extent of each species, as nabitat; locations, types, and heights of any barriers; etc. Name of Observer: Cecil Rich, Habitat Biologist Signature:	pling duration and area sampled; copies of field notes; etc. At well as other information such as: specific stream reaches ob Phone: (907)267-2122	served as spawning or rearing
MPORTANT: Provide all supporting documentation that this waten number of fish and life stages observed; sampling methods, sampocation of mouth and observed upper extent of each species, as nabitat; locations, types, and heights of any barriers; etc. Name of Observer: Cecil Rich, Habitat Biologist Signature: Address: Habitat and Restoration Division	pling duration and area sampled; copies of field notes; etc. At well as other information such as: specific stream reaches ob Phone: (907)267-2122	served as spawning or rearing
MPORTANT: Provide all supporting documentation that this wate number of flsh and life stages observed; sampling methods, samp ocation of mouth and observed upper extent of each species, as nabitat; locations, types, and heights of any barriers; etc. Name of Observer: Cecil Rich, Habitat Biologist Signature:	pling duration and area sampled; copies of field notes; etc. At well as other information such as: specific stream reaches ob Phone: (907)267-2122 n, Alaska Department of Fish and Game	served as spawning or rearing



Region: Southcentra	l .	USGS Quad:	Tyonek A-4
	atalog Number of Waterway:		Status:
lame of Waterway:		■ USGS Name	Local Name
Addition	Deletion	■ Correction	Backup Information
		For Office Use	
		Regional Supervisor	Date
Revision Year:		riegional oupervisor	Date
D 1 . 1	Ontolon		
	as Catalog oth	AWC Project Biologist	Date
Revision Code:			
1101101011 00001		Drafted	Date
ITE INFORMATION	Station: TYCS1009U1 Visit: 1	Date Observed: Latitude: 61.06656	Longitude: -151.326
TE INFORMATION		Legal Description: SW 1/4 Section 1, T. 11 N., R.	T.
TREAM PARAMETER	Wetted OHW		
	Width (m)	Water Temp. (C):	
	lweg Depth (m)		
	tlet perched, non-corrugated pipe	Life Stage: Not Applicable Count: 0	Life History: Unknown
SPECIES INFORMAT	ION no fish collected or observed	End diagram of the control of the co	
			out: 6/7/2002 1:15:00 PM
Fish passage barrier at Species Comments:	site:		
Additional Commen	ts:		
number of fish and life sta location of mouth and obs	rase observed: sampling methods, samp	er body is important for the spawning, rearing or migration of a pling duration and area sampled; copies of field notes; etc. At well as other information such as: specific stream reaches ob	ttach a copy of a map showing
Name of Observer:	Cecil Rich, Habitat Biologist	Phone: (907)267-2122	Date Printed: 1/2/2003
Signature:	Called	L	
Address:		n, Alaska Department of Fish and Game	
	333 Raspberry Road		
	Anchorage, AK 995181599 US		
should be included Fishes per AS 16.05	in or deleted from the Catalog	nt and belief the above information is evidence of Waters Important for Spawning, Rearing or I	that this waterbody Migration of Anadromous

